

1/36
FIG.1A

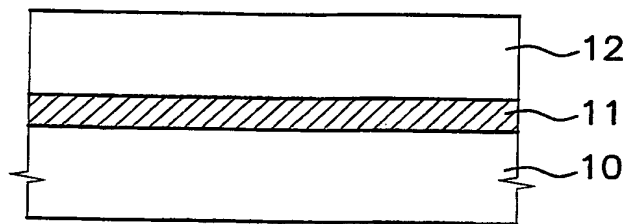


FIG.1B

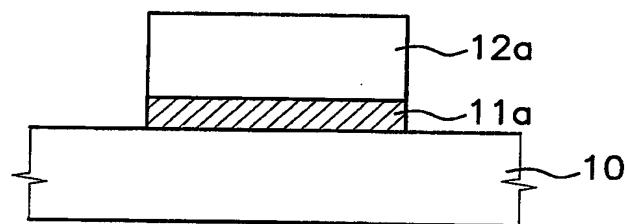


FIG.1C

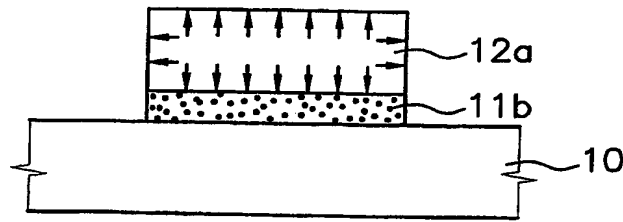
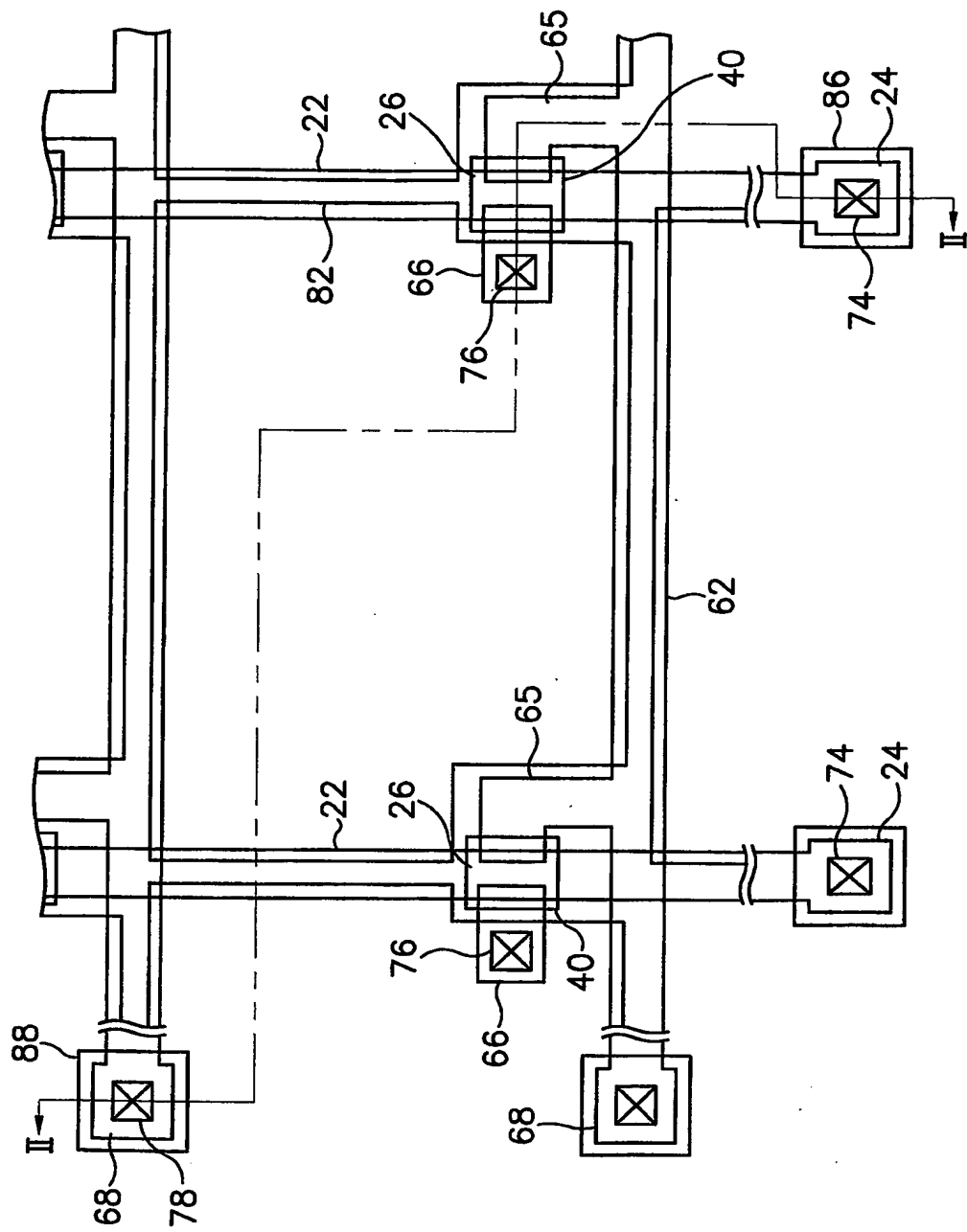


FIG. 2



10/535304

WO 2004/047159

PCT/KR2003/002270

3/36

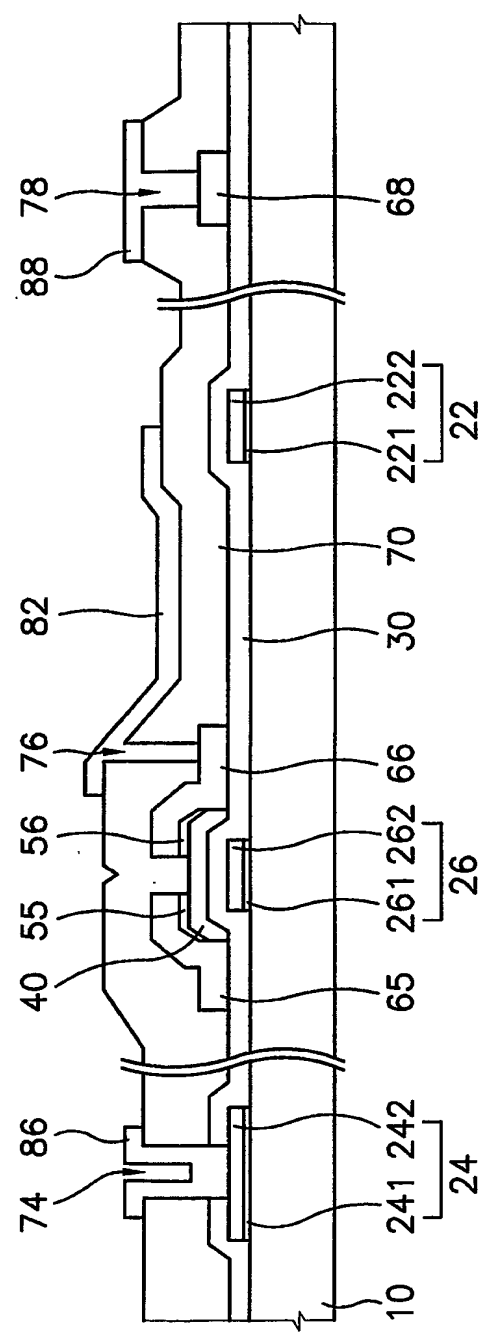
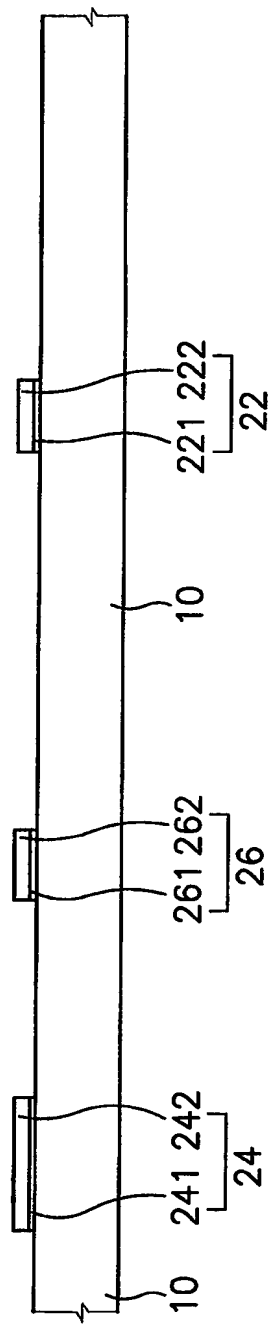


FIG. 3

4/36

FIG. 4



5/36

FIG. 5

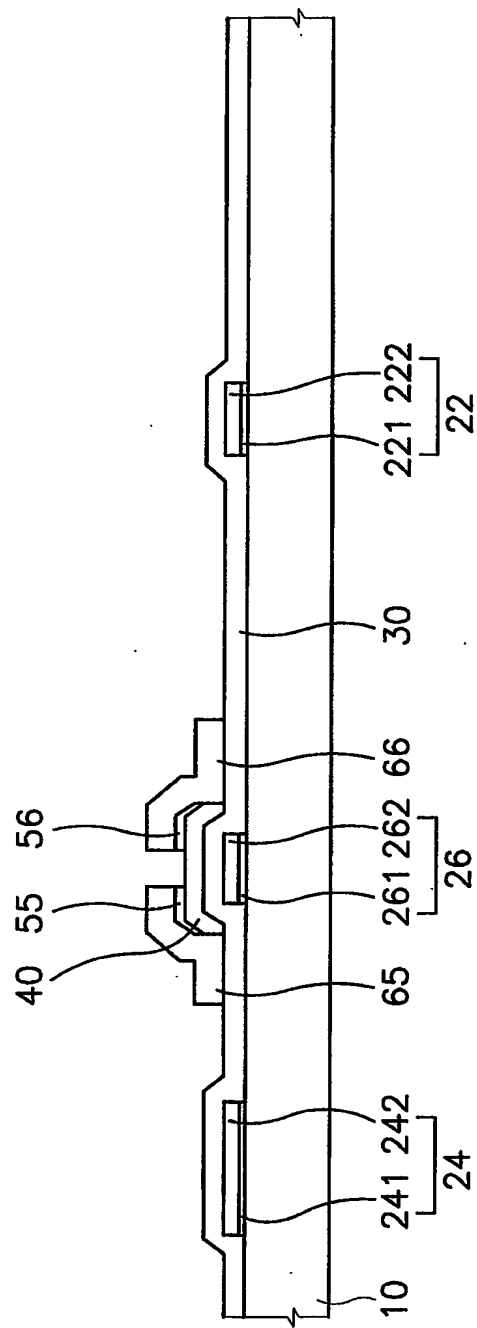
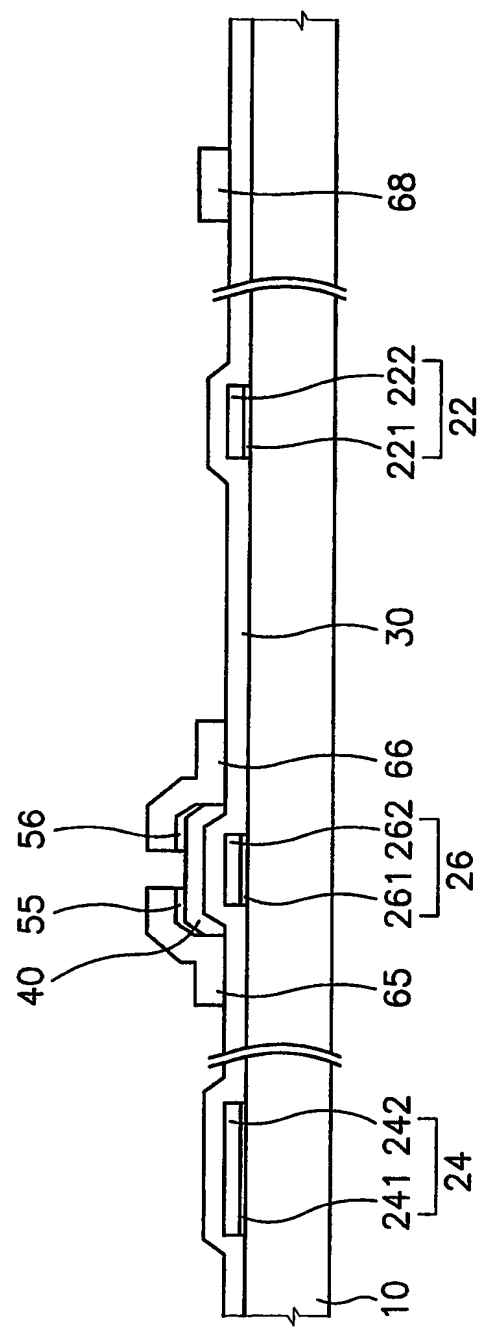


FIG. 6



7/36

FIG. 7

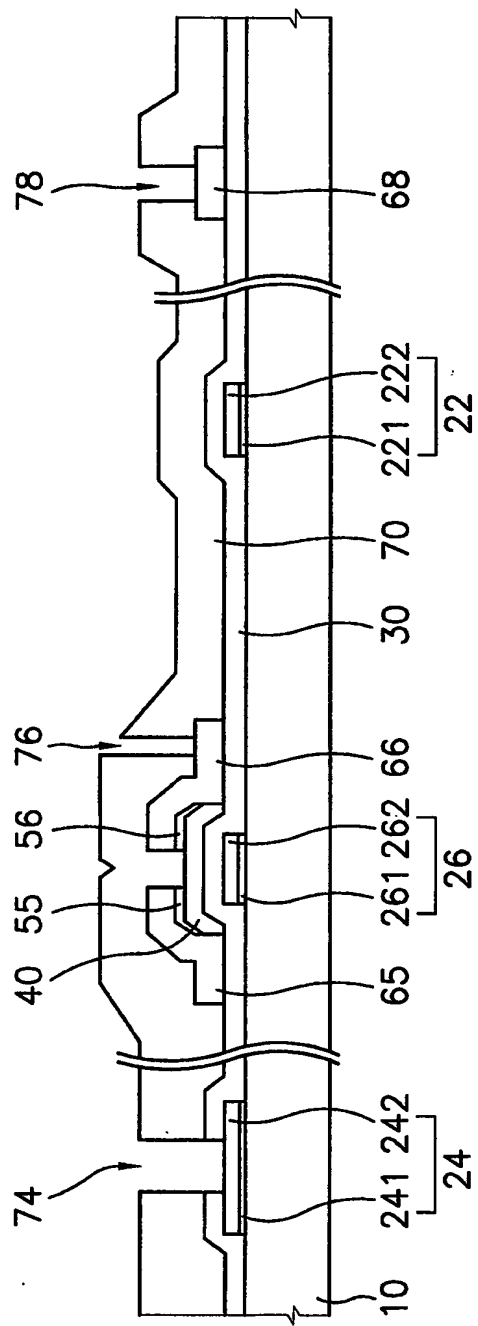
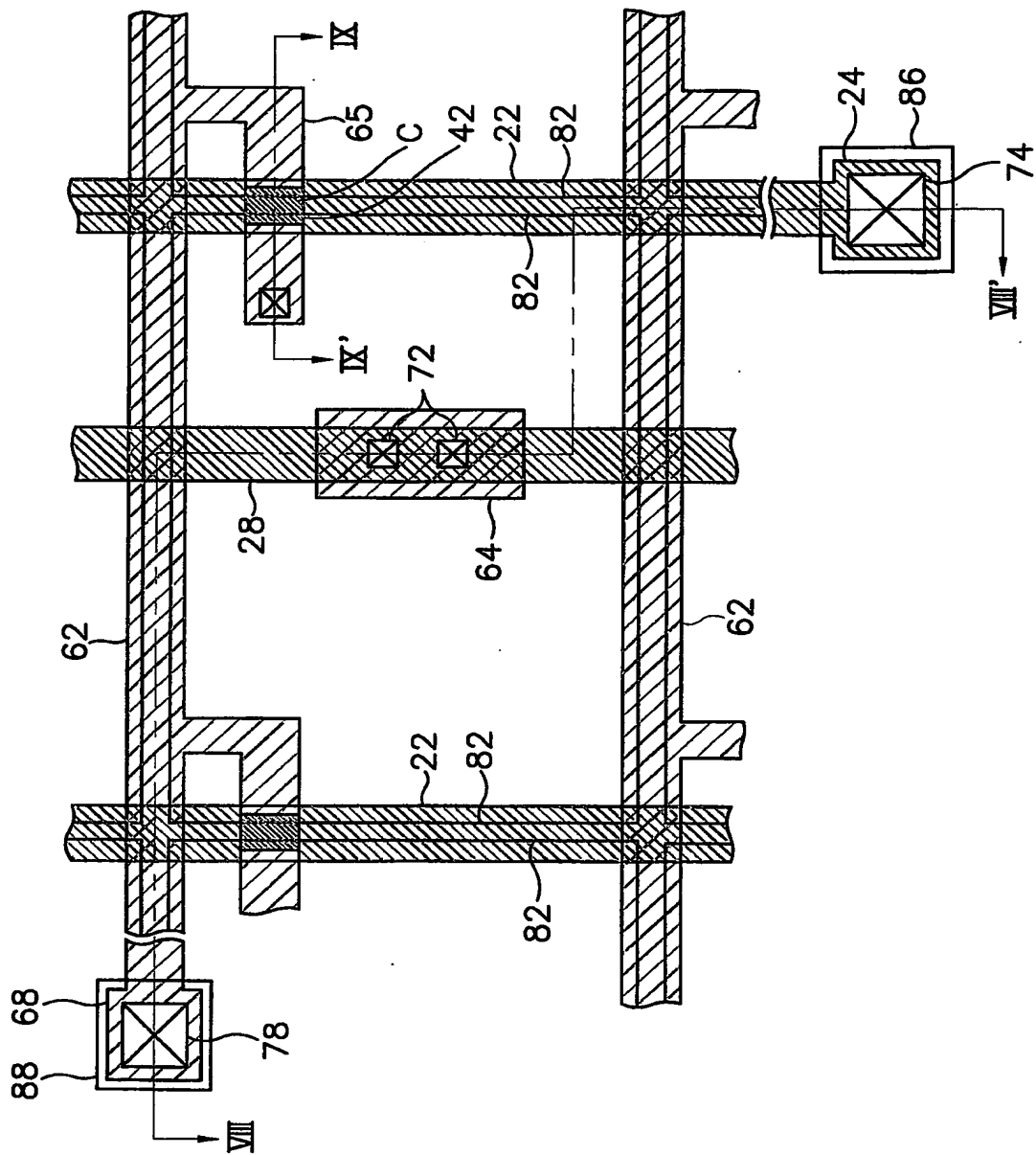


FIG. 8



9/36

FIG. 9

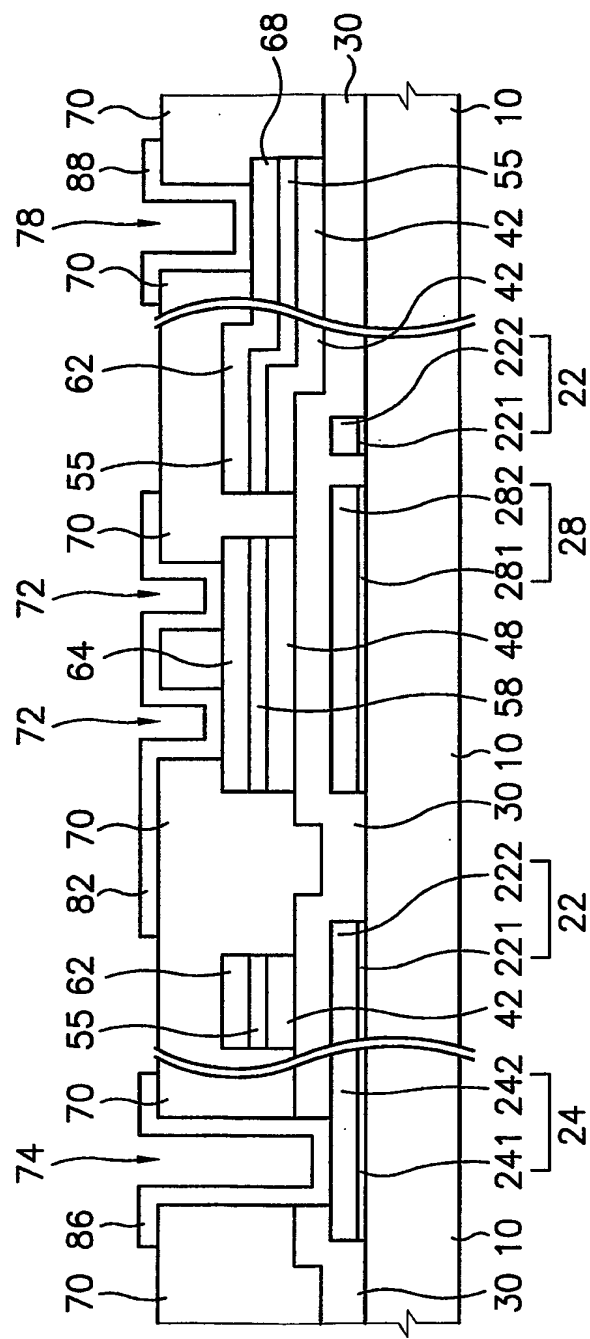
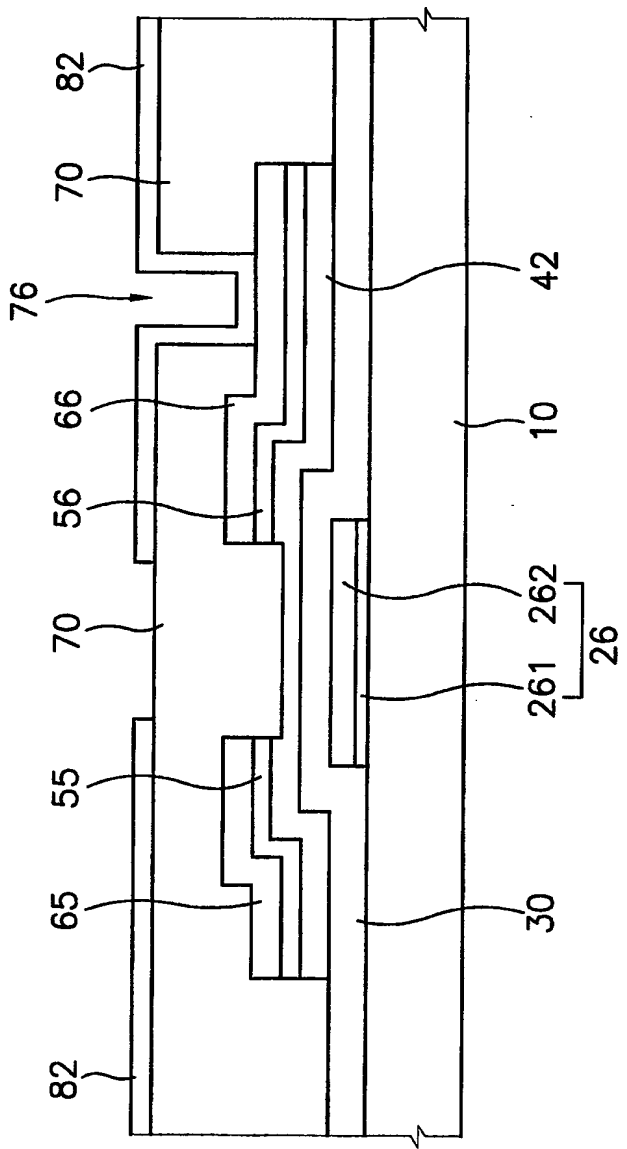
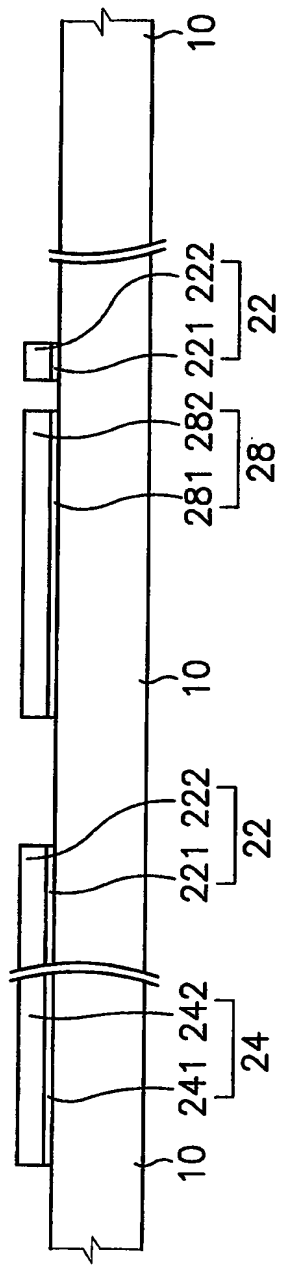


FIG. 10



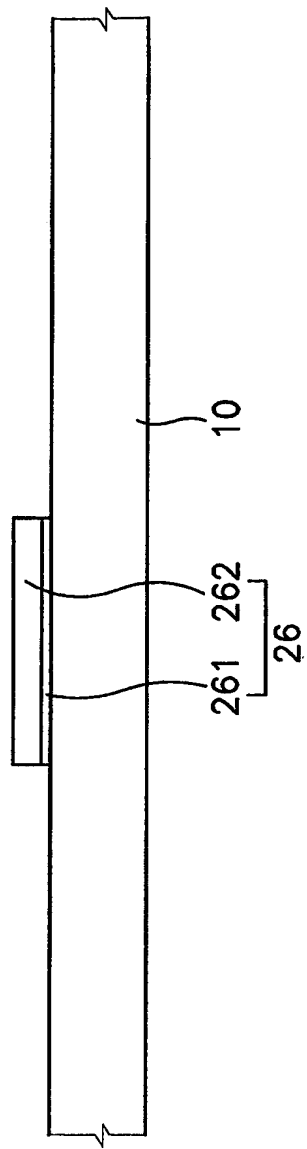
11/36

FIG. 11A



12/36

FIG. 11B



13/36

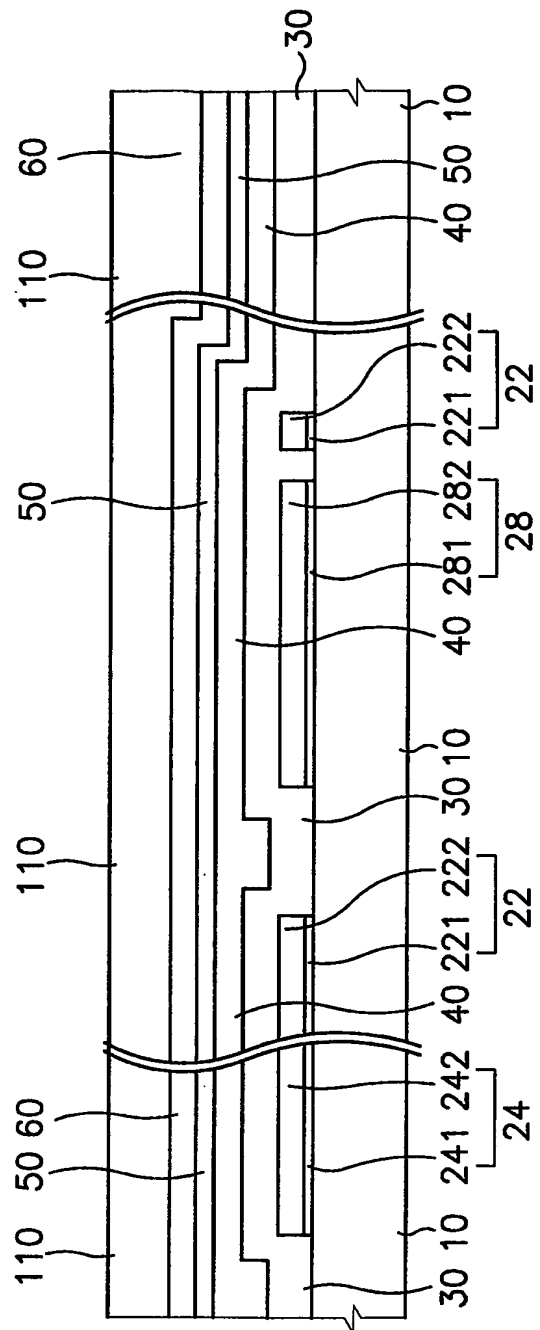


FIG. 12A

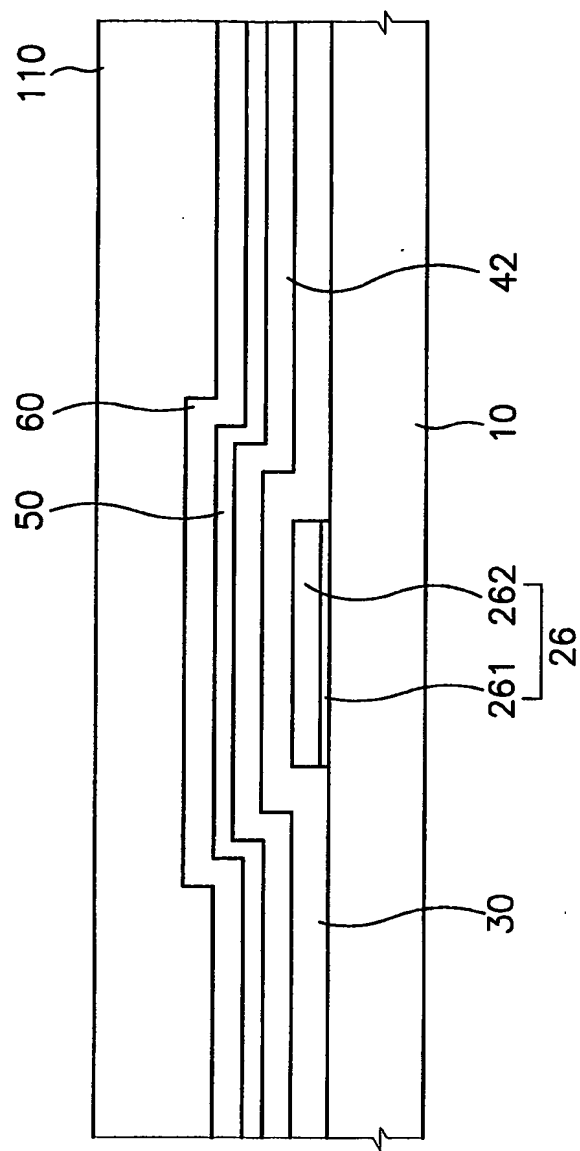
10/535304

WO 2004/047159

PCT/KR2003/002270

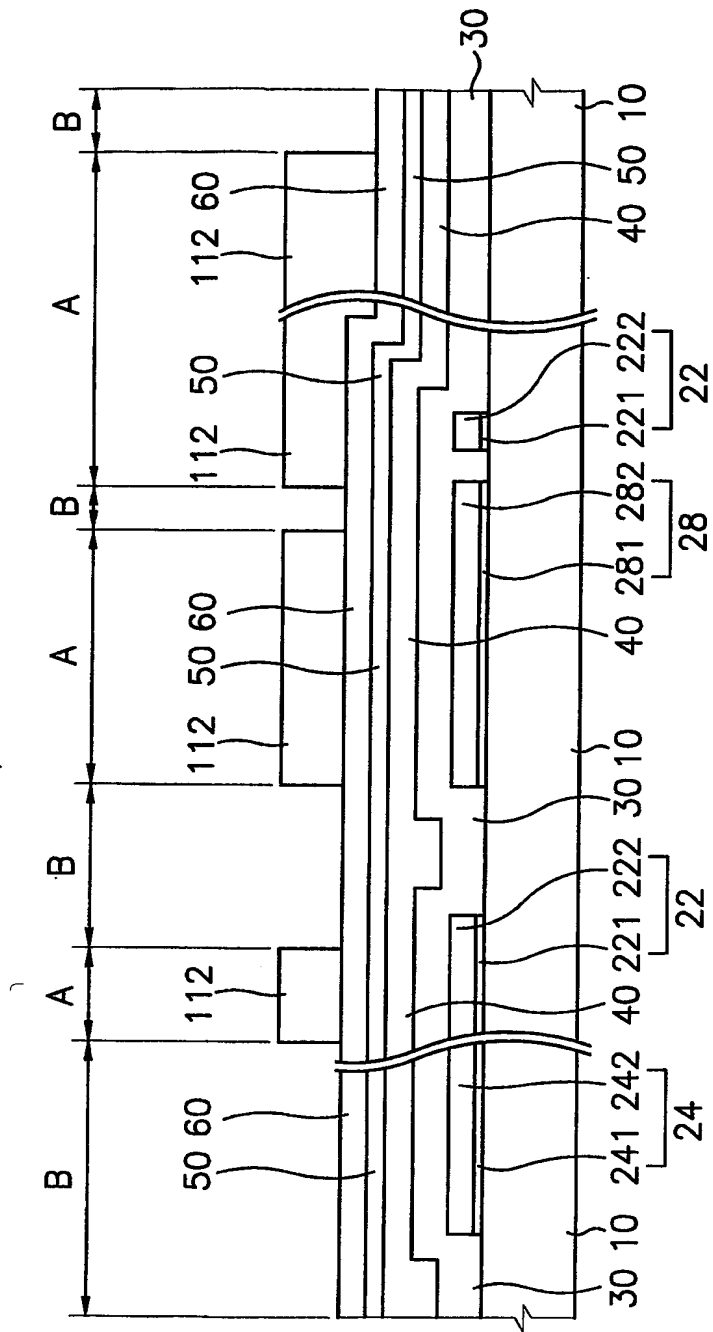
14/36

FIG. 12B



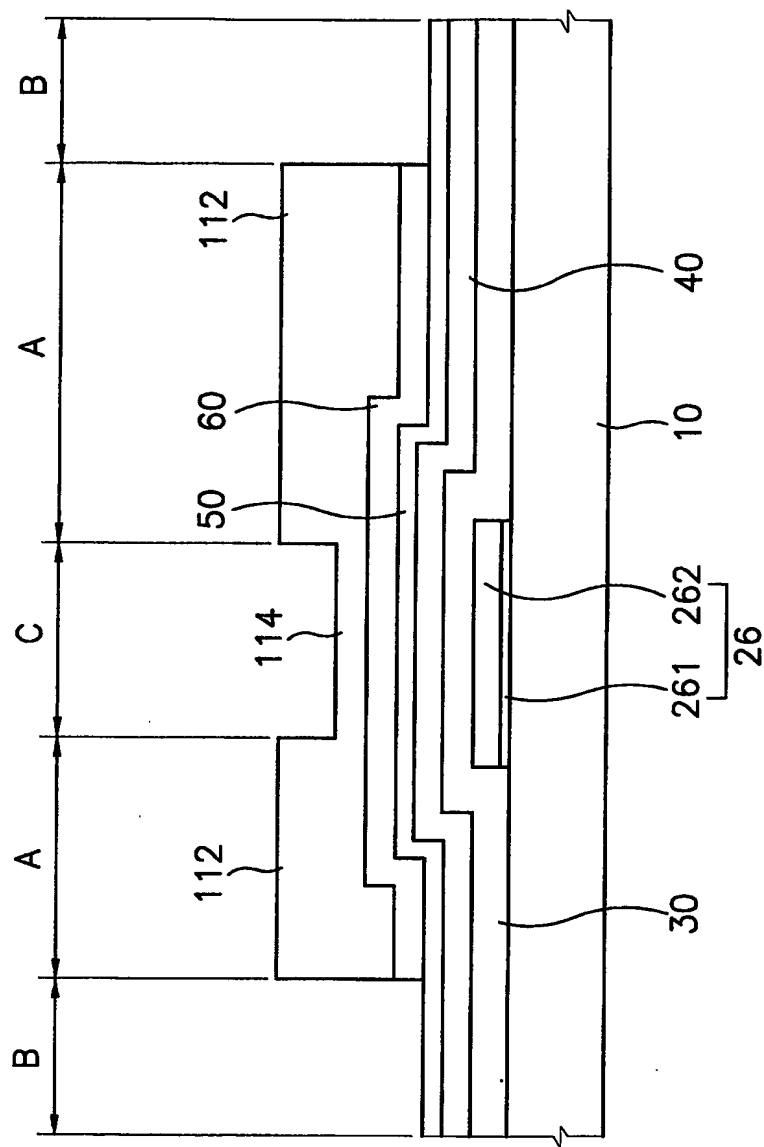
15/36

FIG. 13A



16/36

FIG. 13B



17/36

FIG. 14A

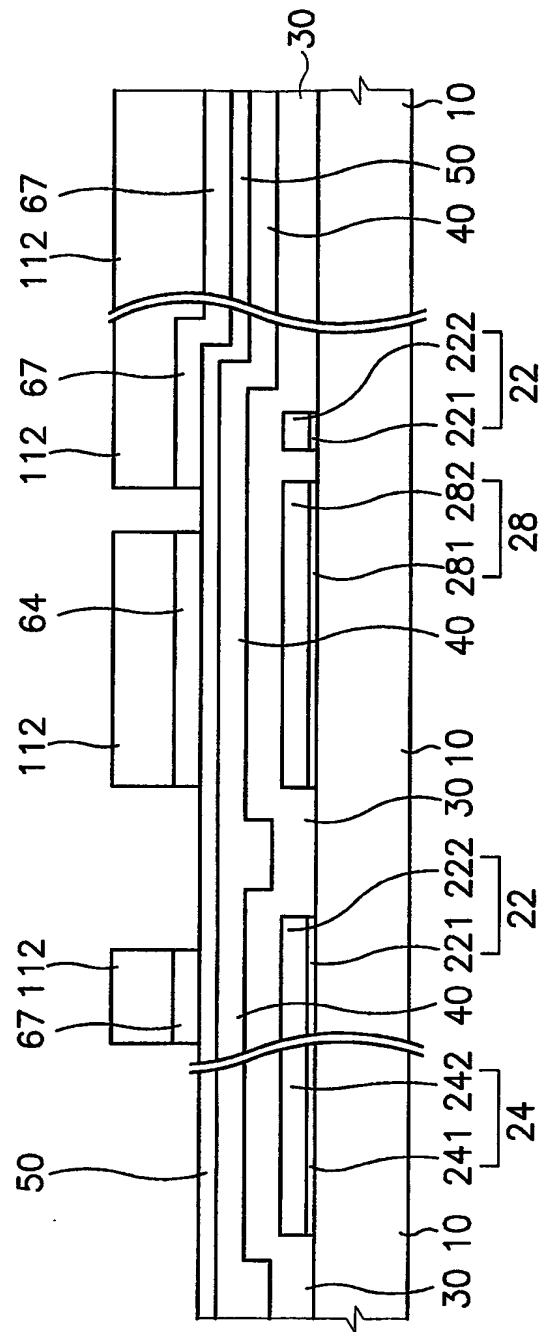
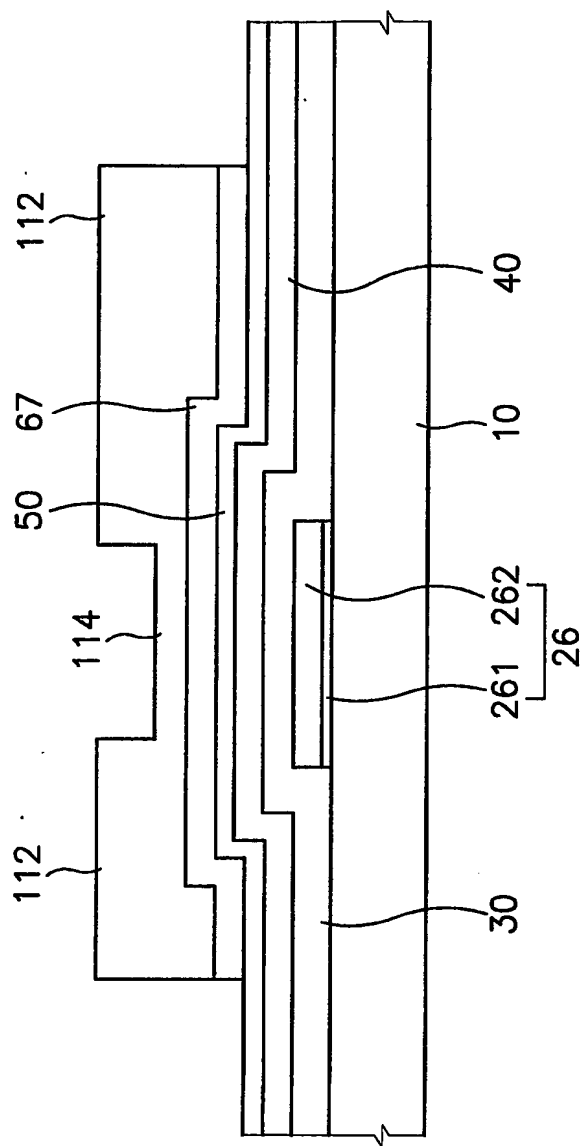


FIG. 14B



19/36

FIG. 15A

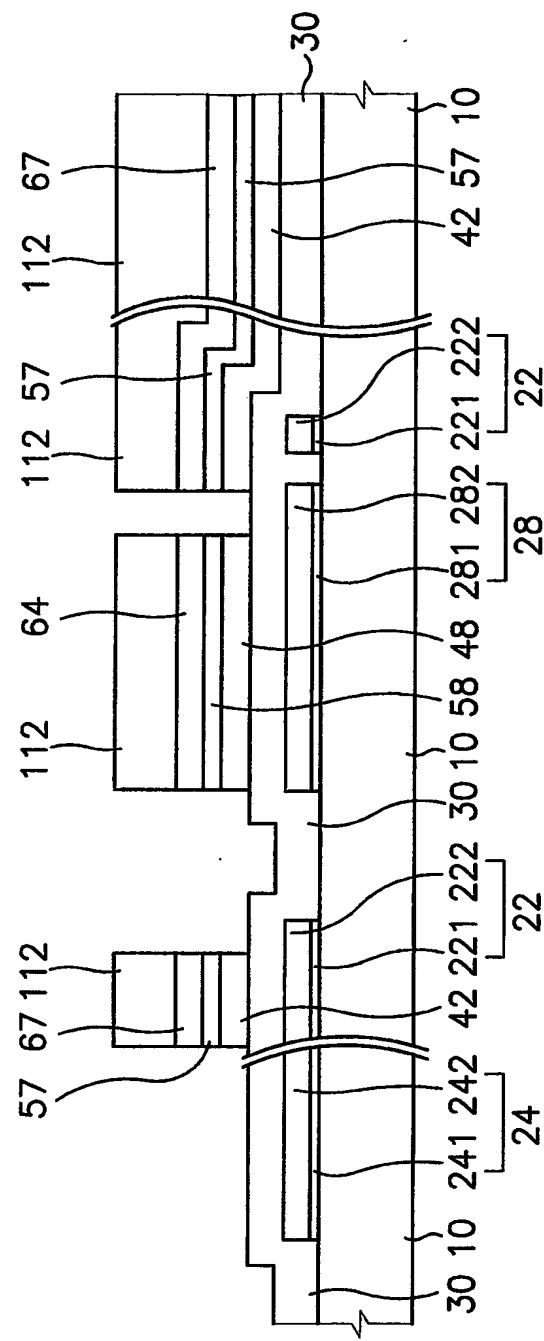
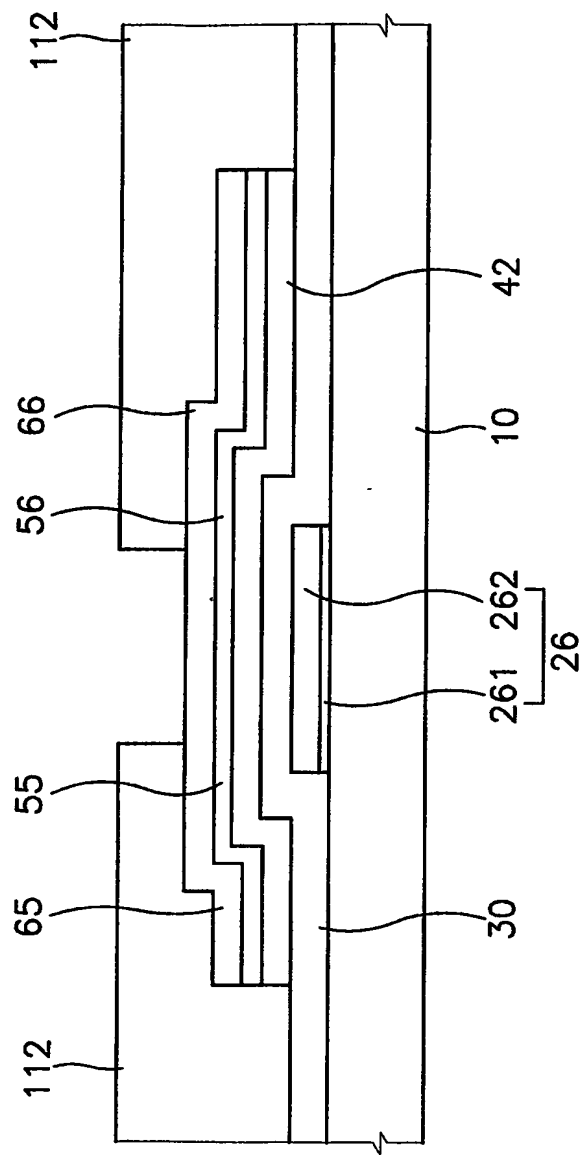
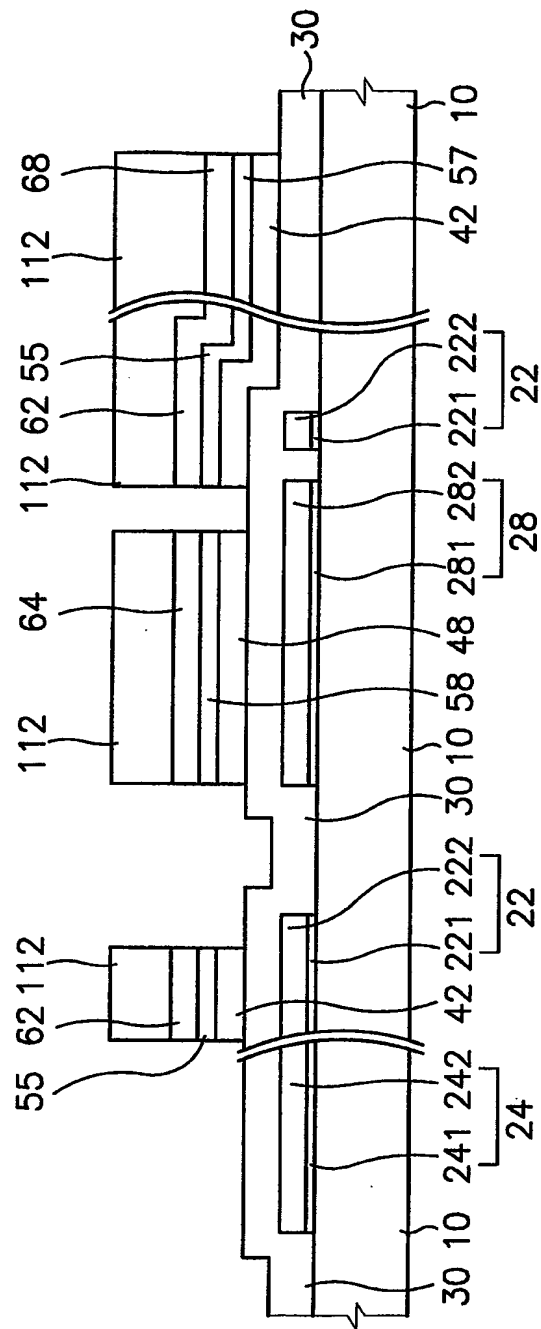


FIG. 15B



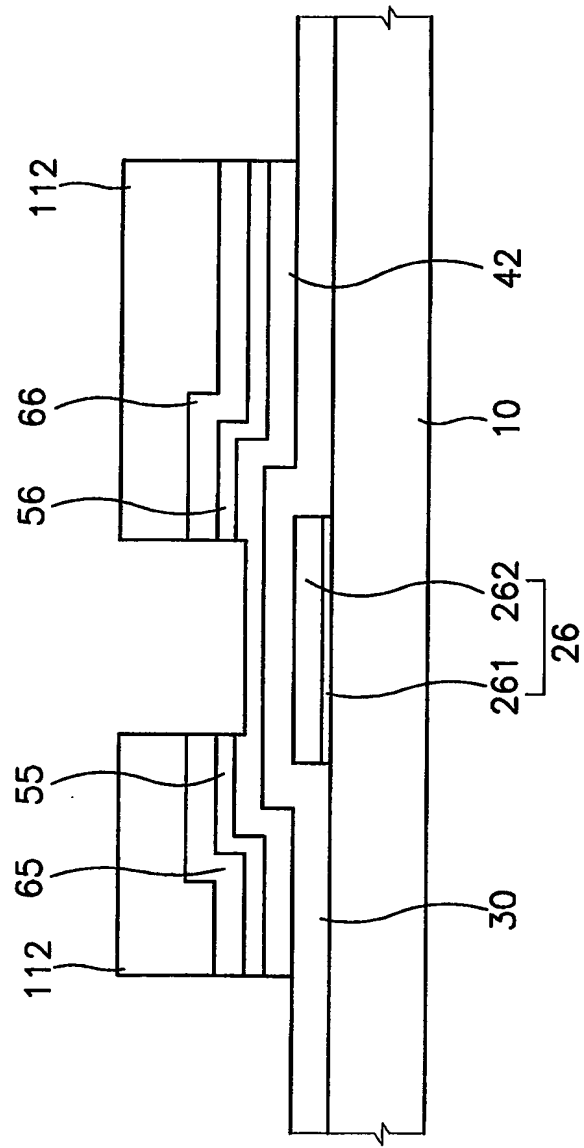
21/36

FIG. 16A



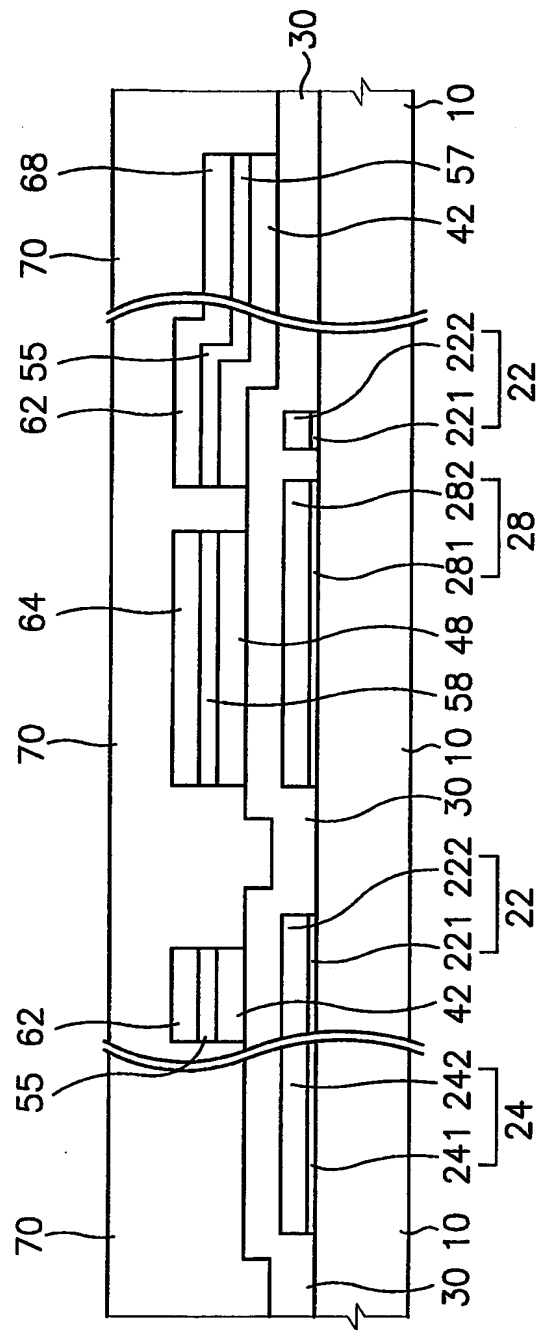
22/36

FIG. 16B



23/36

FIG. 17A



24/36

FIG. 17B

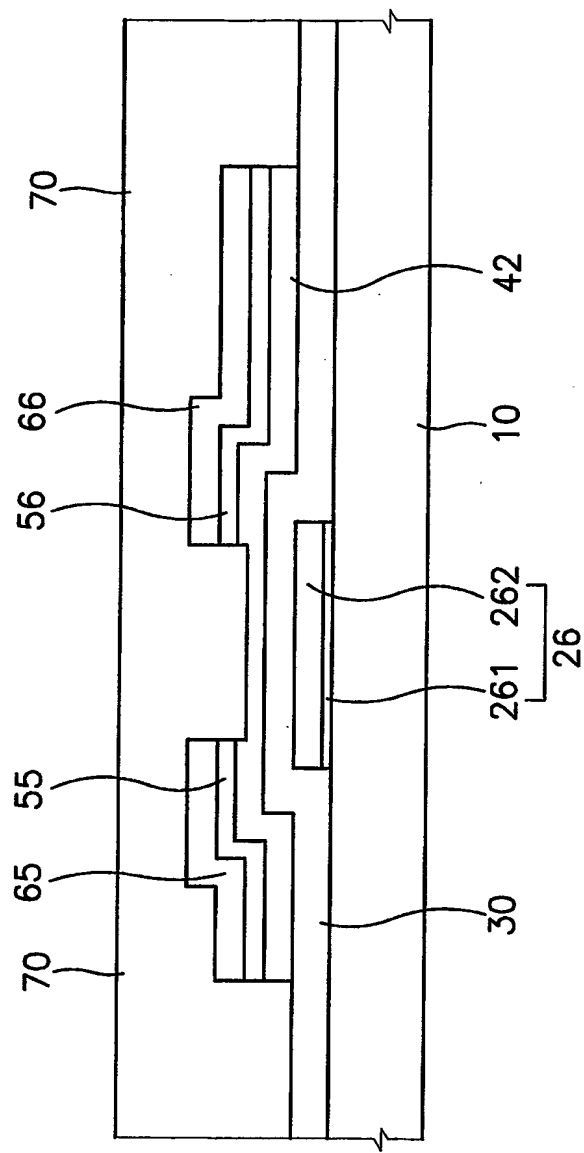
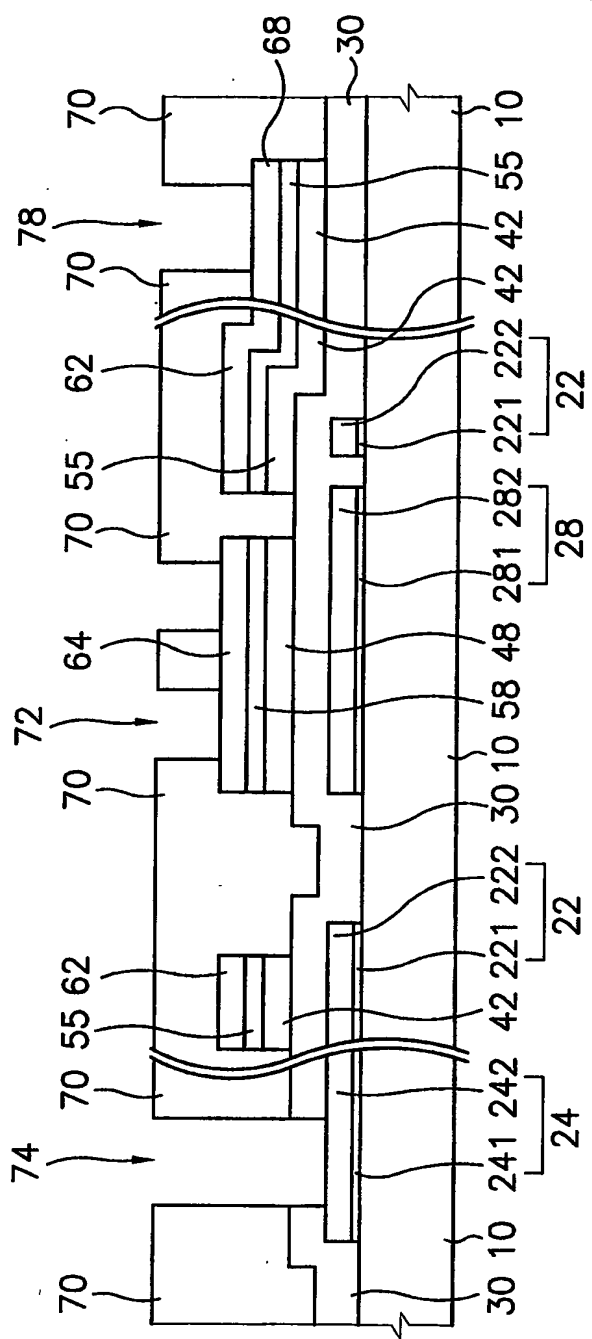
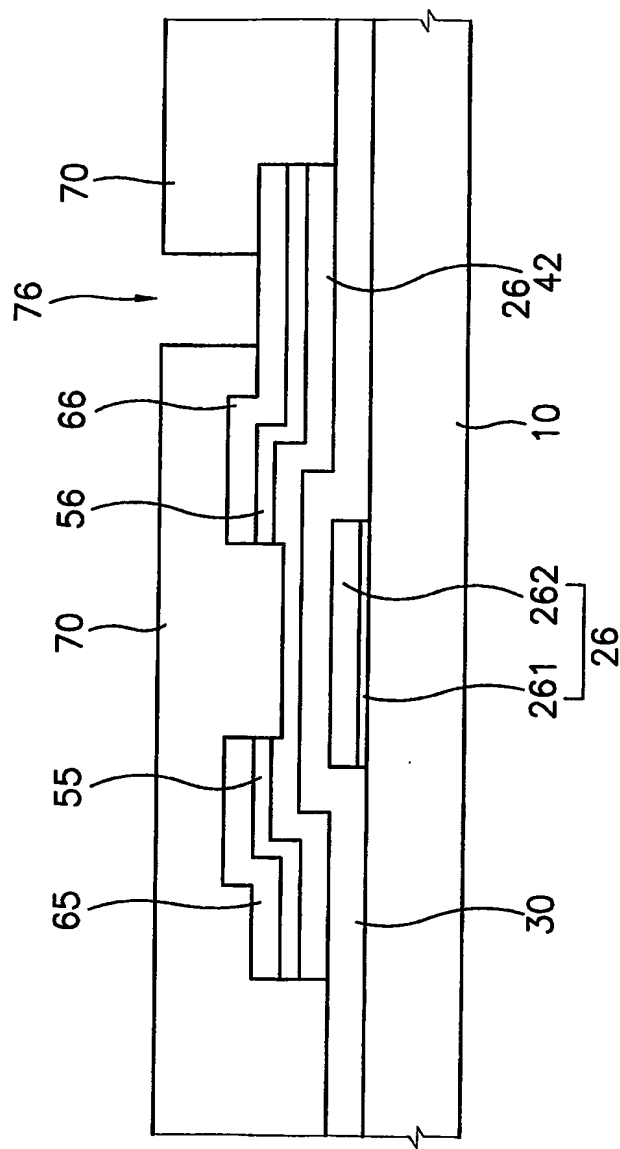


FIG. 18A



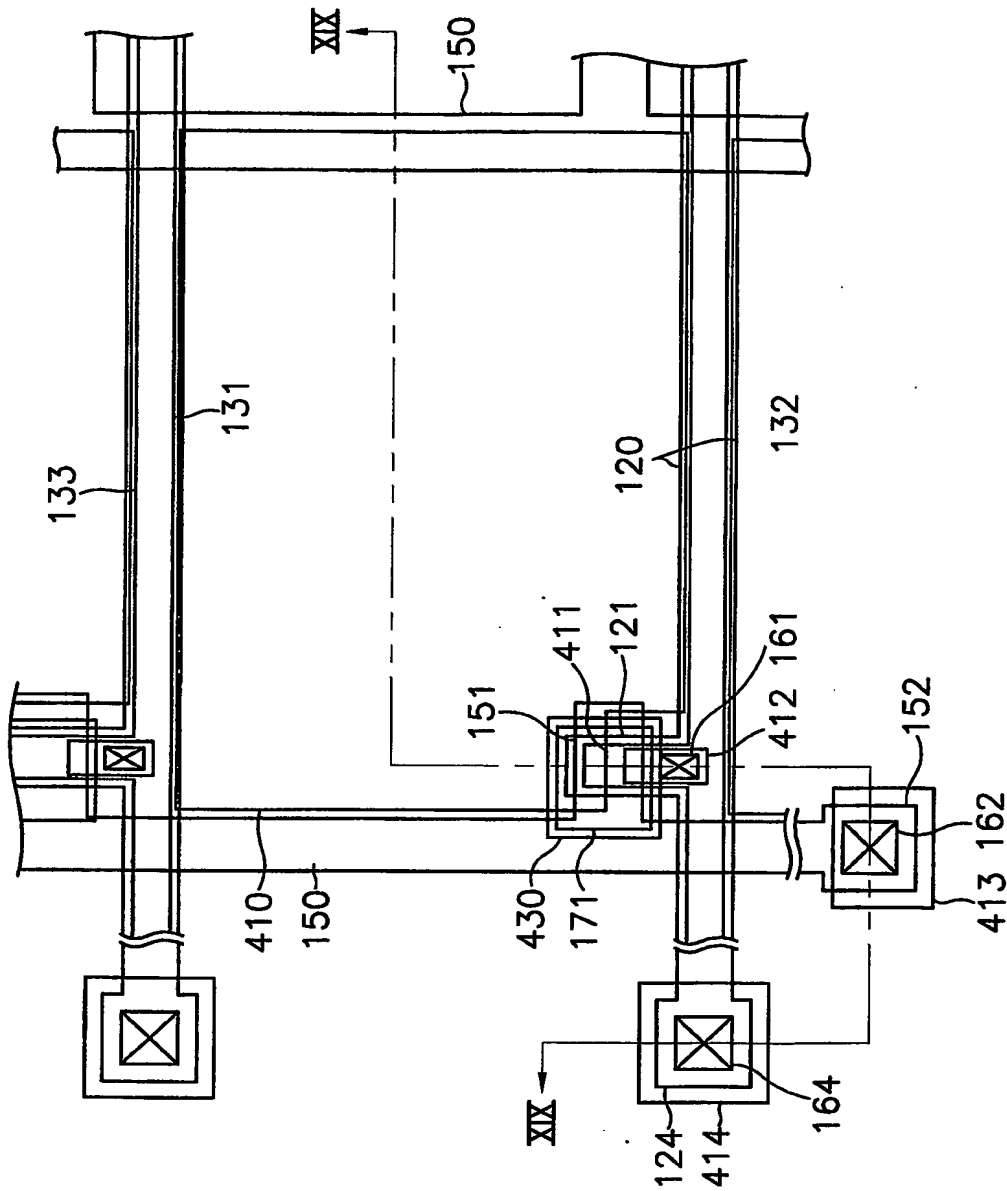
26/36

FIG. 18B



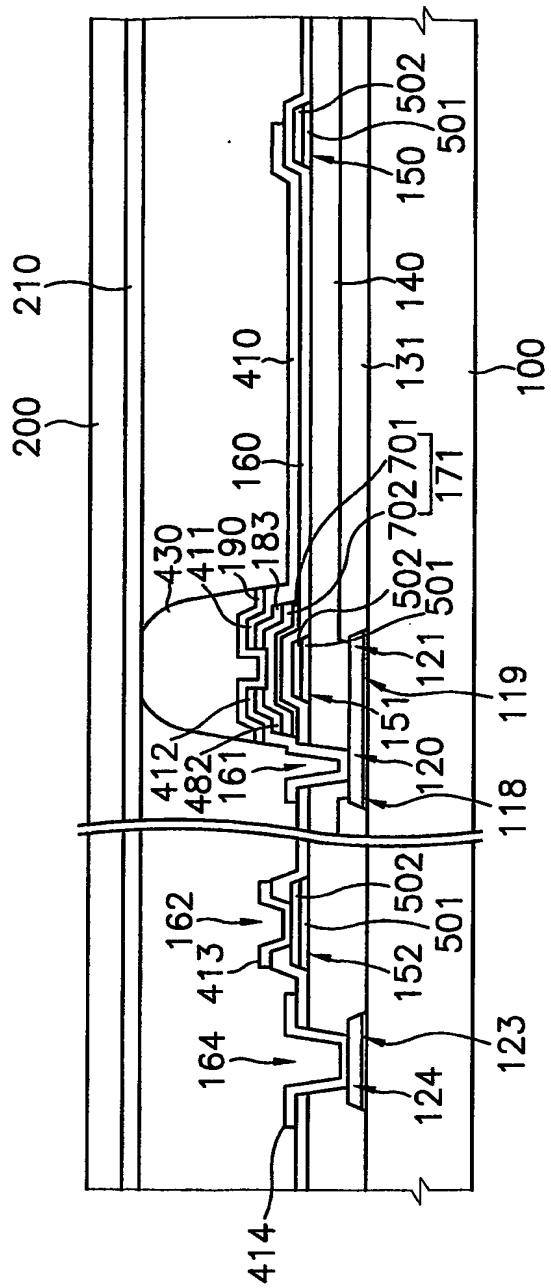
27/36

FIG. 19



28/36

FIG.20



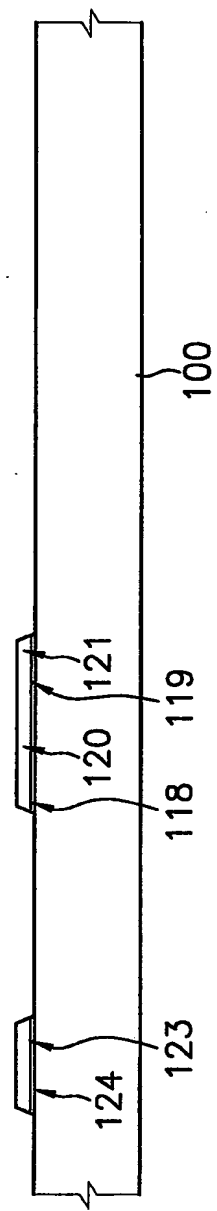
10/535304

WO 2004/047159

PCT/KR2003/002270

29/36

FIG.21



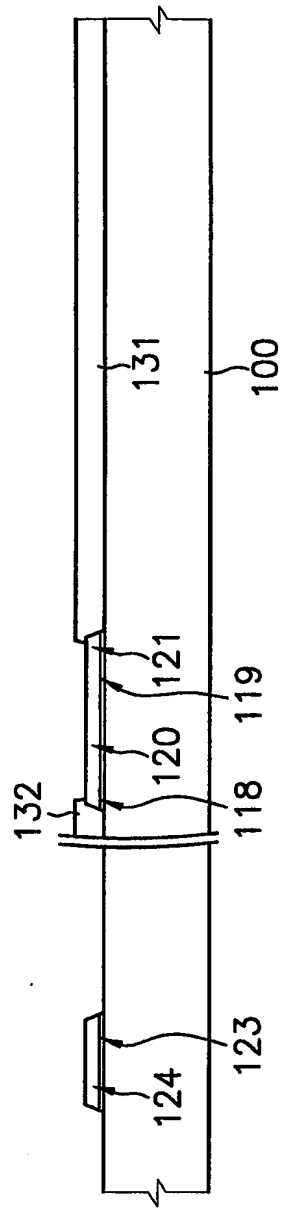
10/535304

WO 2004/047159

PCT/KR2003/002270

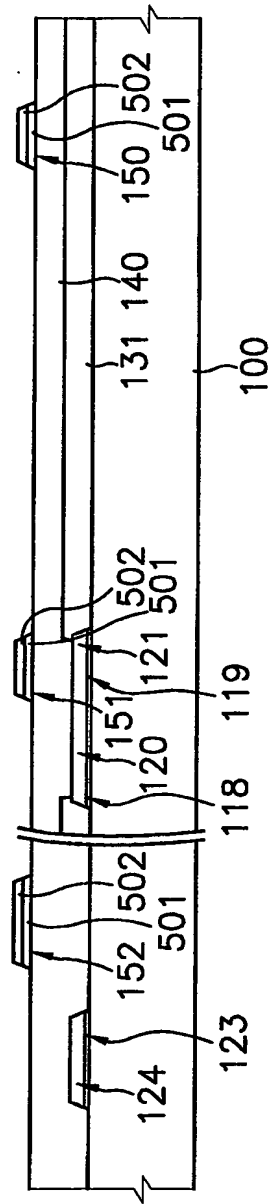
30/36

FIG. 22



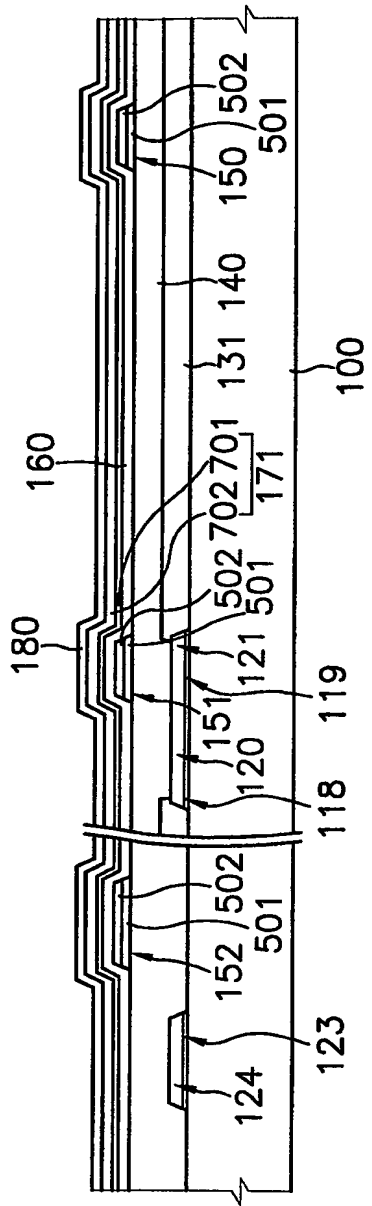
31/36

FIG. 23



32/36

FIG. 24



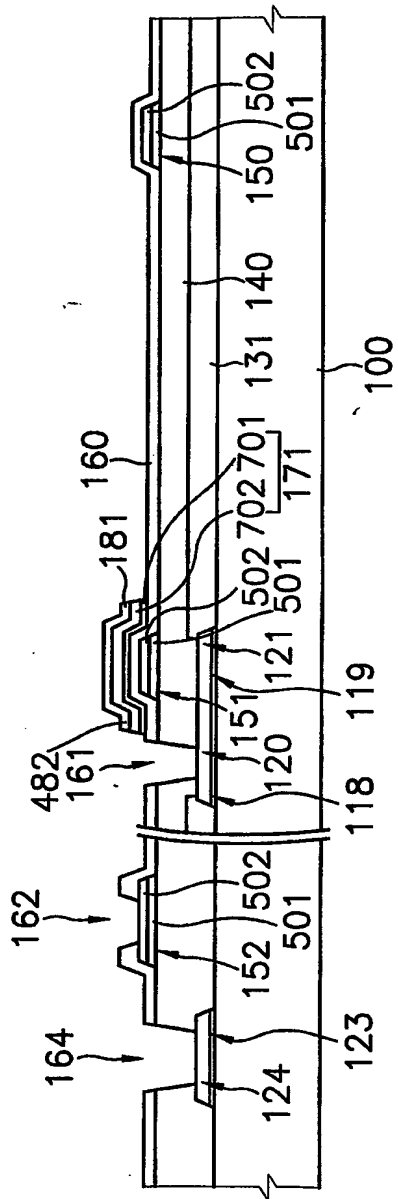
10/535304

WO 2004/047159

PCT/KR2003/002270

33/36

FIG. 25



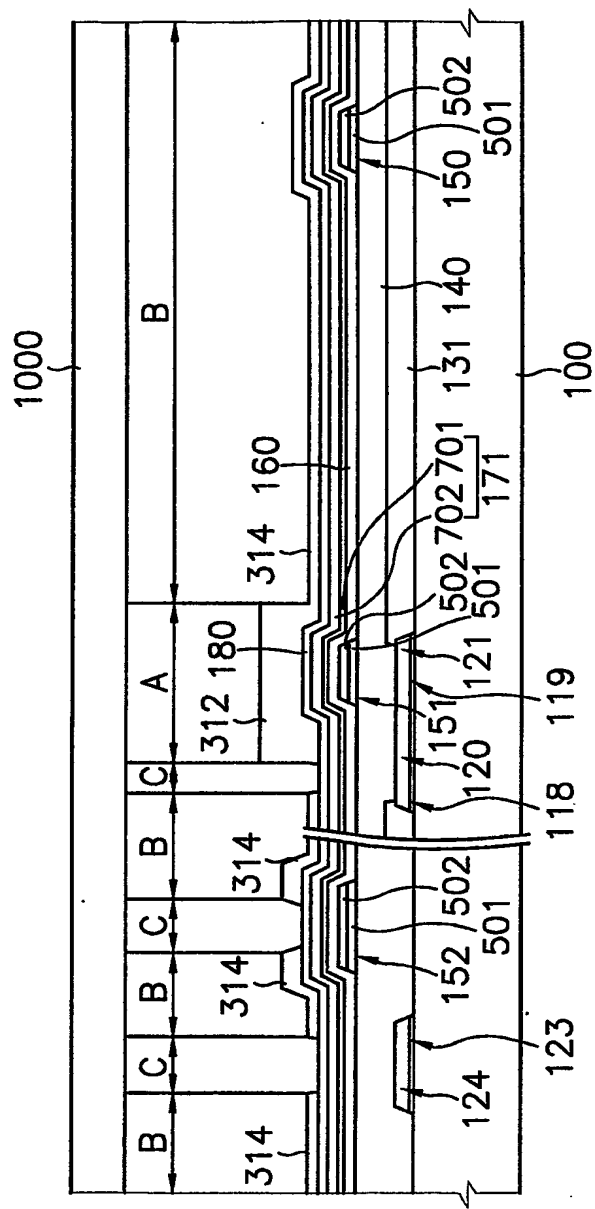
10/535304

WO 2004/047159

PCT/KR2003/002270

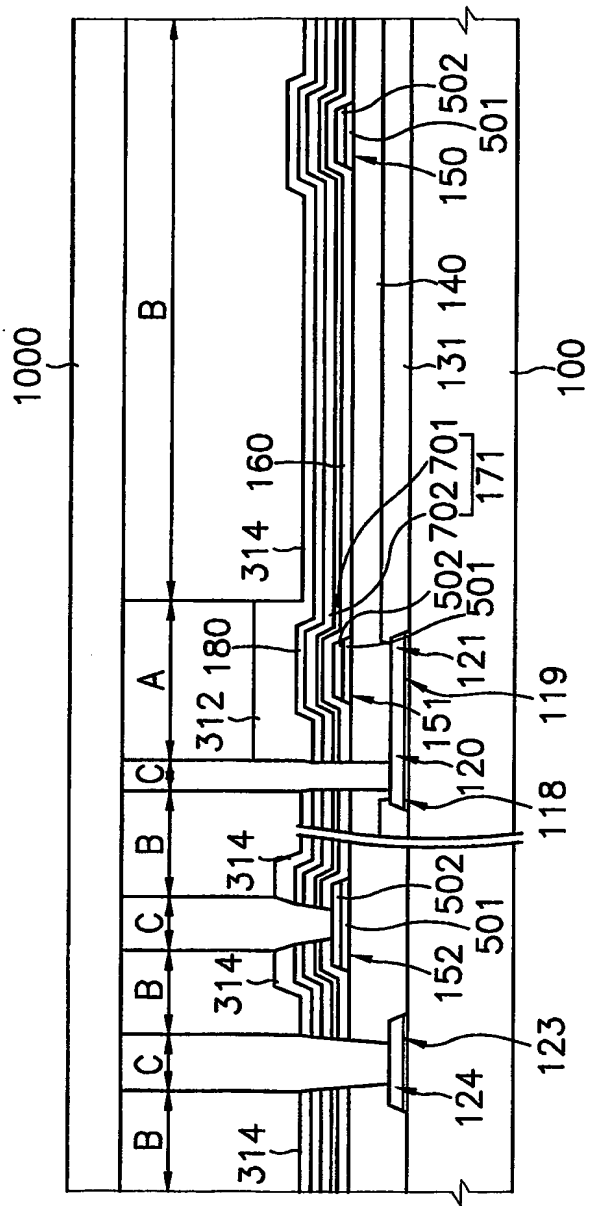
34/36

FIG. 26



35/36

FIG. 27



10/535304

WO 2004/047159

PCT/KR2003/002270

36/36

FIG. 28

